



# 6D Merge and simulations after

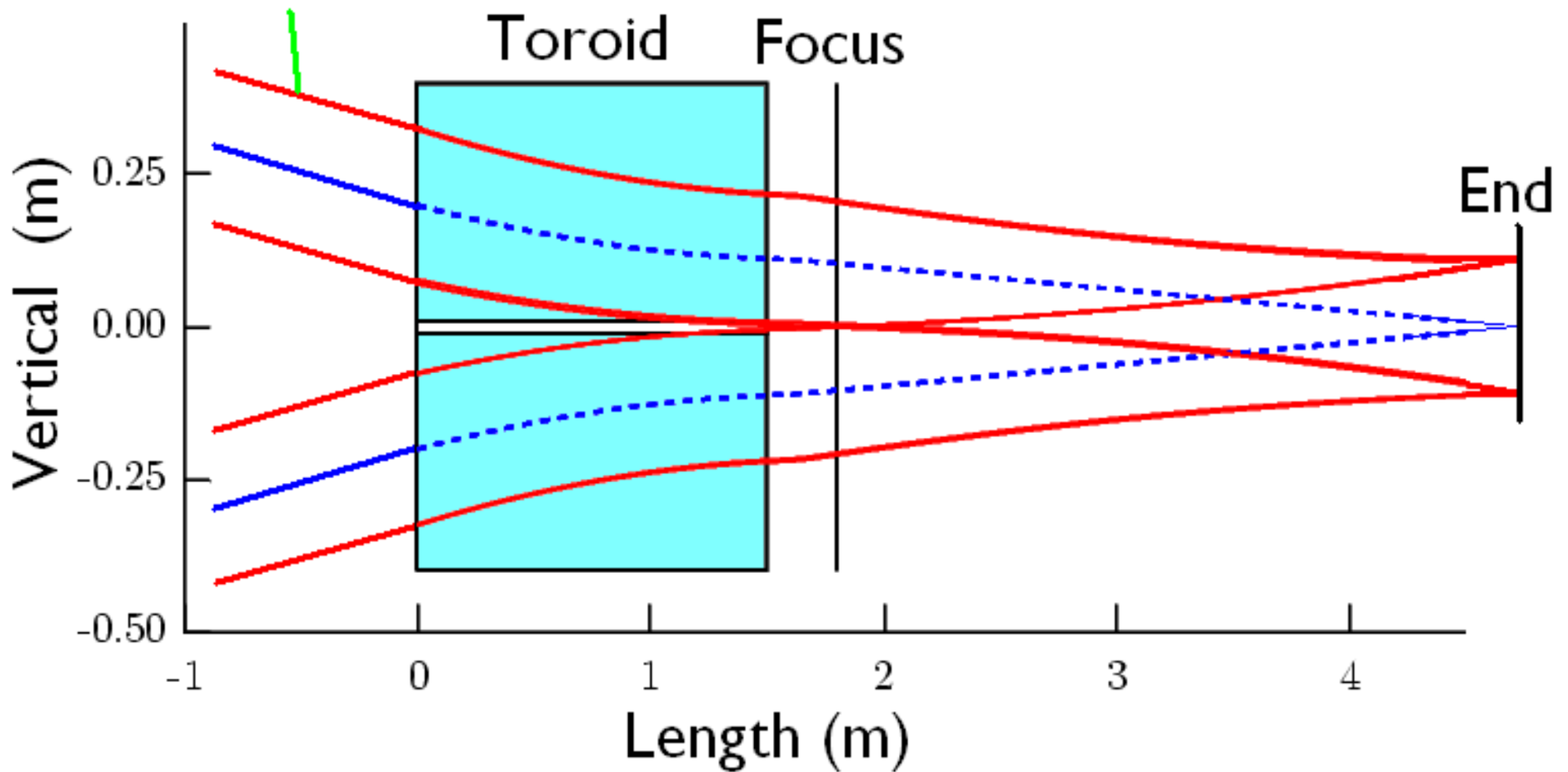
R. B. Palmer (BNL)

BNL 7/11/12

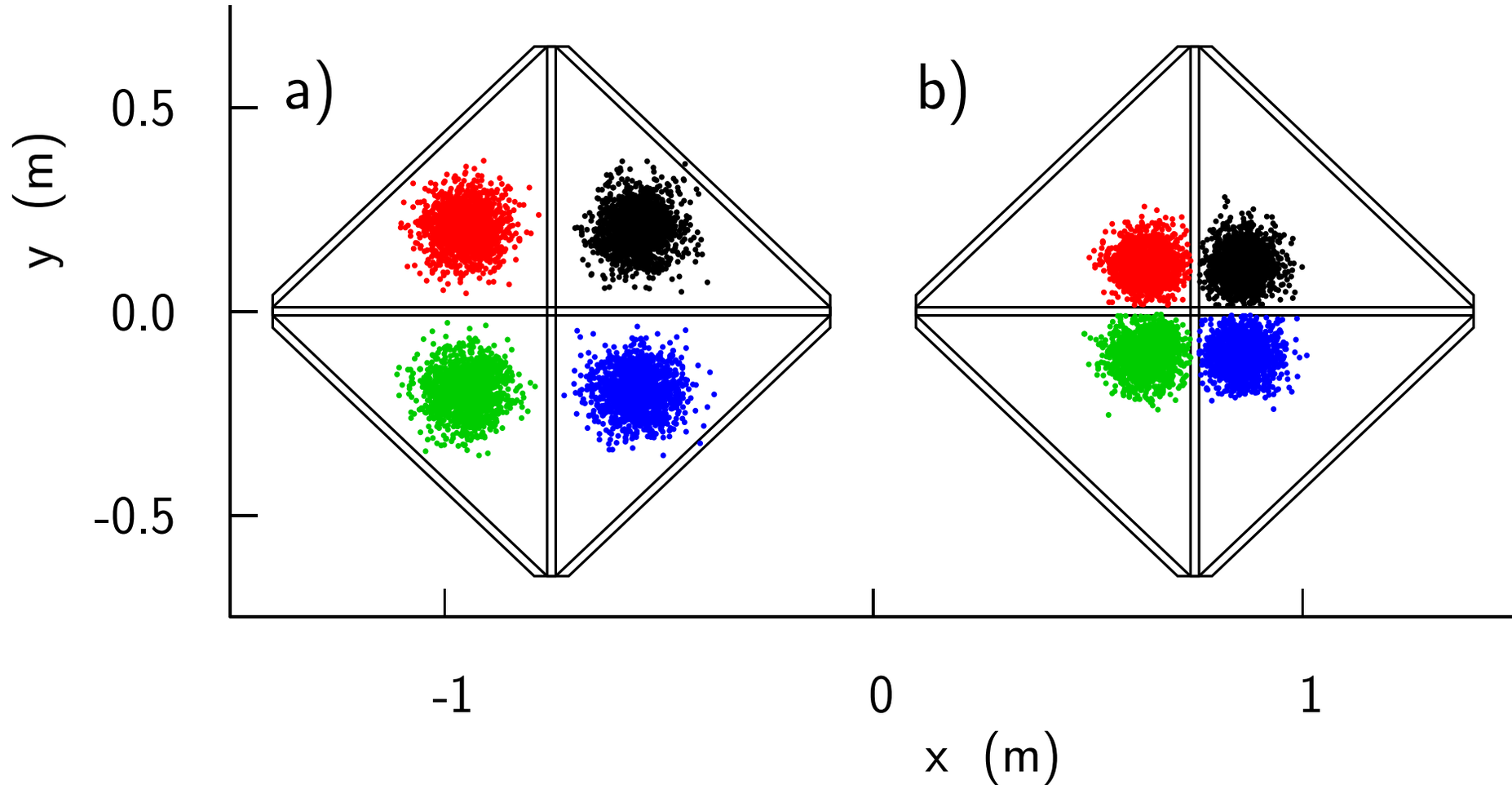


## 2.4 sigma projections of merging beams

From Trombones

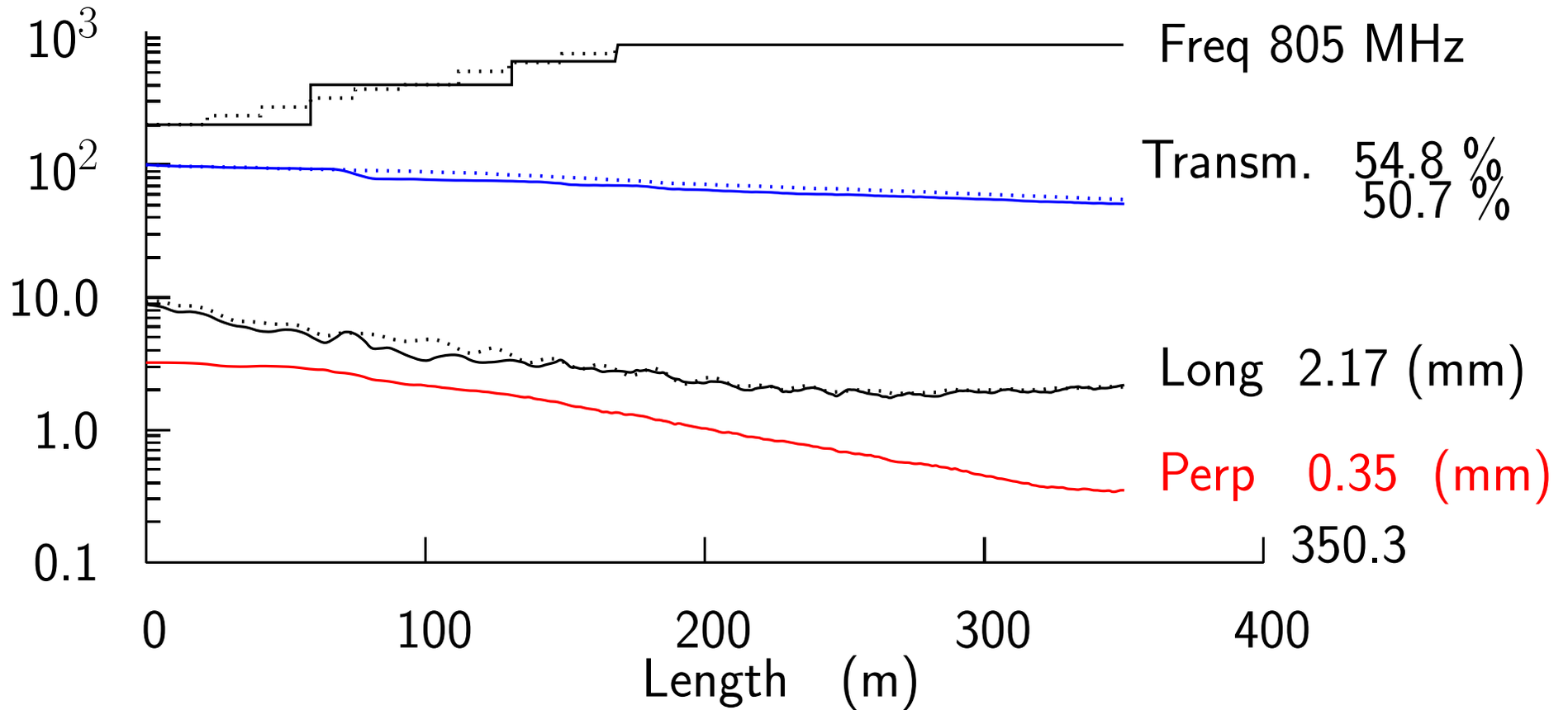


# x y of tracks at start and end of Toroid



Files: short (1019/1200 tracks) and long (5450/6000 tracks)

# Simulation of 6D after new merge



Need to look at rf match 201 to 402 MHz